

UNCLASSIFIED

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TITLE: THE EFFECTS OF PK ON STEEL AND ALUMINIU PLATE DEFORMATION  
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TEXT: ABSTRACT. DOCUMENT CONTAINS 10 FIGURES.

SINCE PARANORMAL PHENOMENON IS VARIED AND TRANSCENDS THE COGNIZANCE OF THE FIVE HUMAN SENSES, IT IS NORMAL THAT SUCH PHENOMENON ARE NOT RECOGNIZED BY THE MAJORITY OF PEOPLE. THEREFORE WHEN STUDYING SUCH PHENOMENON, IT IS NECESSARY TO BASE THE RESULTS OF THE EXPERIMENT AND EXPERIMENTAL CONDITIONS ON EXPERIMENTAL METHODS THAT CAN BE CONFIRMED BY OTHERS LATER ON, IN THE SENSE OF HAVING REPRODUCIBILITY AND THE ABILITY TO BE SUBSTANTIATED. J. B. RHINE AND OTHERS ARE REPRESENTATIVE OF PK EXPERIMENTATION BASED ON A METHOD WHICH CENTERED ON THE STATISTICAL MEASUREMENT OF DICE THROWING AND IT IS BELIEVED THAT STUDIES HAVE NOT YET BEEN CONDUCTED CONCERNING METAL MATERIAL DEFORMATION. IN THIS STUDY, PK BEHAVIOR AS CONCDRNS THE RELATIONSHIP BETWEEN METAL MATERIAL DEFORMATION BY DYNAMIC FORCE AND DEFORMATION BY PK (PSYCHOKINESIS) ARE SHOWN IN GRAPHS AND AN EXPERIMENTAL EXAMINATION IS PRESENTED WHICH AIMS TO: CONFIRM THE EXISTENCE OF THE PHENOMENON, DETERMINE ITS CHARACTERISTICS, AND DESCRIBE THE CONDITIONS OF THE EXPERIMENT

THIS REPORT IS BASED ON THE RESULTS OBTAINED IN TWO OF THE THREE TYPES OF EXPERIMENTS CONDUCTED AT THE SAME TIME IN THE SAME EXPERIMENT ROOM. SINCE A DETAILED REPORT OF THE THIRD EXPERIMENT (SIMPLE BEAM SUPPORTED WIRE) HAS APPEARED IN A SEPARATE REPORT, IT WILL ONLY BE TOUCHED ON AS NECESSARY IN ORDER TO AVOID DUPLICATION OF THE REPORT.